

Mitchell TI-3000 AC Servo Run System

The K+S Services has the ability to test Mitchell TI-3000 AC servo run system. It is used to run test various AC servo motors whose OEM drive controllers have proprietary control interfaces. With the TI-3000 system, any AC servomotor utilizing a standard encoder, resolver or hall effect feedback systems can be easily dynamically tested. There are also many “complex” or “serial” type feedback servo motors that can be tested on this system as well. The servo motors under analysis can even be load tested to ensure a quality repair every time.

